

2-24-95
RECEIVED 4415 Fremont Ave S
MPLS, MN 55409
FEB 28 1995

The Secretary
FCC

FCC MAIL ROOM

1919 M Street NW
Washington, D.C.

DOCKET FILE COPY ORIGINAL

Dear Secretary:

Please find enclosed petition to modify
the Table of Allotments for Eugene/Springfield, Oregon.
I have included an addressed & stamped
envelope so that you can return copy
#5 to me (to acknowledge the receipt of the
petition).

Thank you.

Sincerely

Laurel Conway
Conway Broadcasting

No. of Copies rec'd
LIST CODE

024

NMB

ORIGINAL

Before the
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D. C. 20554

In the matter of)

Amendment of Section 73.202(b))
Table of Assignments)
FM Broadcast Stations)
(Eugene, Oregon))

DOCKET FILE COPY ORIGINAL

RM-_____

RECEIVED

FEB 28 1995

To: Chief, Allocations Branch

FCC MAIL ROOM

PETITION FOR RULE MAKING

Conway Broadcasting ("Conway") hereby respectfully submits the instant Petition for Rule Making to amend the Commission's FM Table of Allotments to add Channel 265A at Eugene, Oregon as its fifth FM allotment. In support whereof, the following is shown:

1. Conway Broadcasting is in the business of building and operating radio stations and desires to provide an additional local service to Billings and the surrounding area.

2. As demonstrated in the Engineering Exhibit attached hereto, the instant Petition proposal is in full compliance with the FCC rules at 47 CFR 73.207 and the proposed allocation can be made without affecting the allocation of any other station.

3. Eugene, Oregon has several commercial FM allotments and has previously been determined to qualify as a community for allocation purposes.

4. The proposed reference point is 44° 01' 24"N - 123° 00' 00"W. This reference point is in full compliance with 47 CFR 73.207 and other requirements.

5. Since the proposed allocation would provide Eugene with additional local transmission service, and contribute to the fair and efficient distribution of FM allocations, the

instant proposal would be in the public interest. Conway will immediately file the required FCC form 301 for authority to construct the Channel 265A facility upon grant of this Petition.

WHEREFORE, the foregoing considered, Conway respectfully requests that the Commission GRANT the instant petition, and AMEND the FM Table of Allotments as shown below.

<u>Community</u>	<u>Present</u>	<u>Proposed</u>
Eugene, OR	233C, 241C, 250C, 256C,	233C, 241C, 250C, 256C, 265A

Respectfully submitted,

Conway Broadcasting

The information contained herein is true and correct to the best of my knowledge, information, and belief, and the intent of submission is to establish the new local FM broadcast service as outlined in the Petition.

By: Lars Conway
Lars Conway, Conway Broadcasting

Conway Broadcasting
4415 Fremont Ave., South
Minneapolis, MN 55409

(612) 824-5104

February 16, 1995

ORIGINAL

Mueller Broadcast Design

613 S. LaGrange Rd
LaGrange, IL 60525

RECEIVED

FEB 28 1995

FCC MAIL ROOM

**ENGINEERING EXHIBIT FOR
CONWAY BROADCASTING
EUGENE, OREGON**

This engineering exhibit was prepared in support of a Petition for Rulemaking being filed by Conway Broadcasting ("Conway") to amend 47 CFR 73.202(b) as follows:

Conway proposes that channel 265A be allocated to Eugene, Oregon as its fifth FM commercial broadcast service. Conway will file FCC form 301 for authority to construct on the channel when allocated.

The proposed channel allocation can be made in full compliance with FCC rules from a reference point approximately 6 kilometers southeast from the center of Eugene. The NAD 27 geographic coordinates of this point are:

44° 01' 24"N - 123° 00' 00"W

The attached tabulations illustrate the spacings for the 265A allocation at Eugene, showing full compliance with the relevant provisions of 47 CFR 73.207.

Community of License

Eugene, Oregon

Present

233C, 241C,
250C, 256C,

Proposed

233C, 241C,
250C, 256C,
265A

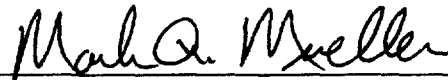
Mueller Broadcast Design

613 S. LaGrange Rd
LaGrange, IL 60525

It is respectfully submitted that the allotment of channel 265A as outlined herein is in the public interest and will result in a fair and efficient distribution of allocations, provide Eugene, Oregon and the surrounding area with its fifth FM commercial broadcast service, thus expanding broadcast service to the public.

This engineering exhibit was prepared by me and is true and correct to the best of my knowledge and belief.

February 16, 1995



Mark A. Mueller

FM Channel Search for: **Eugene, Oregon**
 Coordinates used: 44- 1-24/123- 0- 0

Mueller Broadcast Design
 613 S. LaGrange Rd
 LaGrange, IL 60525

NOTE: All distances are in Kilometers. Any stations which
 clear by more than 100 KM are not included in list.

Study for channel 265-A (100.9MHz)				-----Spacing-----		
CH#	Call	File	Location	Class	Actual	FCC Clearance
211	(90.1 MHz)					
	K211BP	LIC	Florence	OR D	81.8	0 81.8 @ 278.3°
212	(90.3 MHz)					
	NEW-T	APP	Eugene	OR D	9.4	0 9.4 @ 255.5°
	K212AK	LIC	Corvallis	OR D	72.5	0 72.5 @ 342.8°
262	(100.3 MHz)					
		USE	Portland	OR C	167.8	95 72.8 @ 6.7°
	KKRZ	LIC	Portland	OR C	167.8	95 72.8 @ 6.7°
	KRWQ	LIC	Gold Hill	OR C1	174.6	75 99.6 @ 181.8°
		USE	Gold Hill	OR C1	174.6	75 99.6 @ 181.8°
263	(100.5 MHz)					
		USE	Cottage Grove	OR A	31.0	31 0.0 @ 186.5°
	KCGR	LIC	Cottage Grove	OR A	31.8	31 0.8 @ 193.3°
264	(100.7 MHz)					
	K264AA	CP	Corvallis, etc.	OR D	72.5	0 72.5 @ 342.8°
	KZUSFM	APP	Toledo	OR C2	106.3	106 0.3 @ 310.9°
	KZUSFM	LIC	Toledo	OR A	106.3	72 34.3 @ 310.9°
		VAC	Toledo	OR C2	107.6	106 1.6 @ 310.8°
		USE	Bend	OR C1	133.9	133 0.9 @ 86.8°
	KICE	LIC	Bend	OR C1	133.9	133 0.9 @ 86.8°
265	(100.9 MHz)					
	K265DF	CP	Eugene	OR D	9.5	0 9.5 @ 255.7°
	K265CX	LIC	Cottage Grove	OR D	27.6	0 27.6 @ 187.2°
	K265CZ	LIC	Oakridge	OR D	55.2	0 55.2 @ 119.7°
	K265AB	LIC	Florence	OR D	86.4	0 86.4 @ 265.4°
	K265CM	LIC	Roseburg	OR D	96.2	0 96.2 @ 198.8°
266	(101.1 MHz)					
		VAC	Sutherlin	OR A	75.0	72 3.0 @ 200.0°
	NEW	APP	Sutherlin	OR A	77.3	72 5.3 @ 199.3°
	NEW	APP	Sutherlin	OR A	79.2	72 7.2 @ 208.6°
	KUFO	LIC	Portland	OR C	167.2	165 2.2 @ 7.2°
		USE	Portland	OR C	167.2	165 2.2 @ 7.2°
268	(101.5 MHz)					
		USE	Corvallis	OR C2	66.6	55 11.6 @ 342.8°
	KFLY	LIC	Corvallis	OR C2	66.6	55 11.6 @ 342.8°

This channel can be used by a class-A station.